STICTLL

242686

From:

Harrison, Robert

Sent:

Sunday, February 28, 1999 8:34 PM

To:

STIC-ILL

Subject:

08/963,227; non-pats

Examiner

: Robert H. Harrison

Art Unit

: 1617

Office Location

: Crystal Mall One, Room 2D17

Phone Number U.S. Serial No.

: 308-2422 : 08/963,227

Type of request

: Photocopy of Literature

Date of request

: 2/28/99

Date Needed

: Normal Priority

FIRST REFERENCE:

Title: Treatment of Hirsutism....

Authors: Lissak et al Source: Fertil-Steril. ISSN: 0015-0282

Volume: 51 Number: 2

Pages: 247-250 Date: Feb. 1989 Nitt:

Tylle //testment of Fling Sm...

Source // Distertions of Fling Sm...

3/2-NIH 50 & RC Record List Display

Entry 1 of 21

File: DERWENT

February 28, 1999

DERWENT-ACC-NO: 1985-267429

DERWENT-WEEK: 198543

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:

Hair growth inhibition - using ginger oil compsn.

PATENT-ASSIGNEE: TERAKADO M[TERAI]

PRIORITY-DATA: 1984JP-0035415 (February 28, 1984)

PATENT-FAMILY:

PUB-NO JP 60181007 A PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

N/A

001

N/A

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

September 14, 1985

APPL-NO

APPL-DATE

JP60181007A

N/A

1984JP-0035415

February 28, 1984

IPC: A61K007/06

ABSTRACTED-PUB-NO: JP60181007A

BASIC-ABSTRACT: Method comprises using spirit of oil of ginger, comprising cineole, zingiberone, zingiberol, methyl heptenone, linalol and borneol, and hot ingredients of ginger, comprising shogaol and zingerone. The ingredients may be obtd. synthetically. A squeezed soln. of ginger is applied to the hair, whereby undesirable growth of the hair is inhibited.

CHOSEN-DRAWING: Dwg. 0/0

TITLE-TERMS:

HAIR GROWTH INHIBIT GINGER OIL COMPOSITION

DERWENT-CLASS: D21

CPI-CODES: D08-B08;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0427U;1307U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1985-115982

Full Citation Review Classification Date Reference

Document ID: EP 290020 A JP 2595036 B2 JP 63287763 A LU 86865 A US 4857525 A EP

290020 B DE 3869825 G CA 1304740 C ES

2039496 T3,

Relevance Rank: 92

Entry 5 of 21

4.

File: DERWENT

February 28, 1999

198845-07801-N Registry Numbers 3102R 1678D

Chemical Indexing M2 *02*

Fragmentation Code

F010 F014 F018 F021 F653 G010 G011 G012 G013 G100 H141 H181 H401 H402 H403 H404 H405 H441 H481 H482 H483 H484 H600 H641 H721 J581 KO . L640 L699 L7 L721 L722 M210 M211 M212 M213 M214 M215 M216 M220 M221 M222 M223 M224 M225 M231 M232 M233 M240 M262 M273 M281 M282 M283 M311 M312 M313 M314 M315 M316 M320 M321 M322 M323 M331 M332 M333 M334 M340 M342

M343 M344 M373 M383 M391 M392 M393 M413 M414 M416 M510 M520 M521 M530 M531 M540 M620 M650 M710 M771

M903 M904 P220 P930 P943 Q252 Q261 Q263

Markush Compounds 198845-07801-N Registry Numbers 3102R 1678D

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1211s

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1988-139723

| Full | Citation | Review | Classification | Date | Reference |
|------|----------|--------|----------------|------|-----------|

Document ID: WO 9012577 A AU 9051549 A EP 5. 468969 A JP 04504572 W WO 9012577 A3,

Relevance Rank: 92

Entry 8 of 21

File: DERWENT

February 28, 1999

DERWENT-ACC-NO:

1990-348256

DERWENT-WEEK: 199046

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:

Hair growth-inhibiting topical compsn. - contg. anti-angiogenic steroid

INVENTOR: HOLLAND, J M; LAKINGS, D B

PATENT-ASSIGNEE: UPJOHN CO[UPJO]

PRIORITY-DATA: 1989US-0339836 (April 18, 1989)

PATENT-FAMILY:

MAIN-IPC LANGUAGE **PAGES** PUB-NO PUB-DATE 000 N/A WO 9012577 A November 1, 1990 N/A November 16, 1990 N/A 000 N/A AU 9051549 A EP 468969 A February 5, 1992 N/A 000 N/A 009 A61K 031/57 JP 04504572 W August 13, 1992 N/A

Record List Display

WO 9012577 A3

March 19, 1992

N/A

000

N/A

DESIGNATED-STATES: AU BB BG BR CA CH FI HU JP KP KR LK MC MG MW NO RO SD SU US AT BE DE DK ES FR GB IT LU NL OA SE AT BE CH DE ES FR GB IT LU NL SE

CITED-DOCUMENTS: NoSR. Pub; 6. Jnl. Ref

APPLICATION-DATA:

| PUB-NO | APPL-DESCRIPTOR | APPL-NO | APPL-DATE |
|--------------|-----------------|----------------|-------------------|
| EP 468969A | N/A | 1990EP-0903703 | February 20, 1990 |
| JP04504572W | N/A | 1990JP-0503780 | February 20, 1990 |
| JP04504572W | N/A | 1990WO-US00812 | February 20, 1990 |
| JP04504572W | Based on | WO 9012577 | N/A |
| WO 9012577A3 | N/A | 1990WO-US00812 | February 20, 1990 |

IPC: A61K007/06; A61K031/57; A61K031/58

ABSTRACTED-PUB-NO:WO 9012577A

BASIC-ABSTRACT: Pharmaceutical compsn. comprises an anti-angiogenic amt. of a steroid of formula (I) or acceptable salt, and a topical carrier, where the dotted line between C1 and C2 is an opt. double bond; the bond at C6 is alpha or beta; R1 = Me or Et; R2 = H and R3 = alpha OH, 1-12C alkoxy, 1-12C alkyl-carboxyloxy, arylcarbonyloxy, -OOCN(R)2 or -O-COOR7; or R2 = alpha-Cl and R3 = beta-C1; or R2 and R3 together form -o- or a double bond; R4 = H, Me, Cl or F; R5 = H, OH, F, Cl, Br, Me, Ph, vinyl or allyl; R6 = H or Me; R9 = H, OH, Me, F or methylene (=CH2); R10 = H, OH or Me, or R10 forms a second bond between positions C16 and C17; R7 = aryl or 1-12C alkyl; R = H, 1-4C alkyl or phenyl; aryl = furyl, thienyl, pyrrolyl or pyridyl, each opt. substd. with one or two 1-4C alkyl gps.; or is -(CH2)f-phenyl where f = 0, 1 or 2 and the phenyl ring is opt. substd. with 1-3 of Cl, F, Br, 1-3C alkyl, 1-3C alkoxy, 1-3C alkylthio, CCl3, CF3, NH2 or NHAc. USE - Used for inhibiting hair growth for cosmetic or medical purposes, e.g. in hereditary or acquired hypertrichotic disorders, e.g. hypertrichos is lanuginosa, virilising and nonvirilising hirsutism and postmenopausal hypertrichosis. Hair growth returns when treatment is stopped. No skin irritation, inflammation, etc., is observed, and there is no evidence of systemic toxicity.

CHOSEN-DRAWING: Dwg. 0/0

TITLE-TERMS:

HAIR GROWTH INHIBIT TOPICAL COMPOSITION CONTAIN ANTI ANGIOGENESIS STEROID

DERWENT-CLASS: B01 D21

CPI-CODES: B01-B03; B01-C03; B01-C04; B12-L02; B12-L05; D08-B09A;

CHEMICAL-CODES:

Chemical Indexing M5 *01*

Fragmentation Code

M781 M903 M904 P614 Q254 S001 S004 S009 S016 S030 S037 S132 S133 S134 S142 S143 S211 S217 S317 S506 S511 S516 S517 S521 S602 S620 S711 S730 S734 S735 S736 S738 S760 S762 S811 S830 S909 S911 T109 T111 T139 T141 T201 T206 T207 T216 T230 T231 T232 T801 T806 T807 T817 T818 T819 U000 U001 U006 U007 U016 U017 U018 U019 U030 U032 U033 U106 U136 U142 U152 U520 U580 Markush Compounds 199046-27601-U

Registry Numbers 1327U 0502U

Chemical Indexing M6 *02* Fragmentation Code M903 P614 Q254 R210 Registry Numbers 1327U 0502U

SECONDARY-ACC-NO: CPI Secondary Accession Numbers: C1990-151142

| Full | Citation | Review | Classification | Date | Reference |
|------|----------|--------|----------------|------|-----------|
| | | | | | |

Document ID: ES 2122570 T3 WO 9524181 A1
AU 9521172 A US 5474763 A ZA 9502031 A EP
754024 A1 JP 09510210 W MX 9603923 A1 EP
754024 B1 AU 696879 B DE 69505651 E,

Relevance Rank: 92

Entry 16 of 21

File: DERWENT

February 28, 1999

DERWENT-ACC-NO: 1995-328081

DERWENT-WEEK: 199906

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:

Inhibiting hair growth in mammals - using ornithine amino transferase inhibitor, esp. for cosmetic inhibition of facial hair

INVENTOR: FUNKHOUSER, M G; SHANDER, D

PATENT-ASSIGNEE: HANDELMAN J H[HANDI], FUNKHOUSER M G[FUNKI], SHANDER DR M

G[SHANI]

PRIORITY-DATA: 1994US-0212012 (March 11, 1994)

| D | I ANGLIA CE | DA CEC | MATH IDC |
|--------------------|---|---|---|
| PUB-DATE | LANGUAGE | PAGES | MAIN-IPC |
| December 16, 1998 | N/A | 000 | A61K 007/06 |
| September 14, 1995 | E | 015 | A61K 007/06 |
| September 25, 1995 | N/A | 000 | A61K 007/06 |
| December 12, 1995 | N/A | 003 | A61K 007/06 |
| February 28, 1996 | N/A | 013 | A61K 000/00 |
| January 22, 1997 | E | 000 | A61K 007/06 |
| October 14, 1997 | N/A | 013 | A61K 007/06 |
| April 1, 1997 | N/A | 000 | A61K 007/06 |
| October 28, 1998 | Ė | 000 | A61K 007/06 |
| September 24, 1998 | N/A | 000 | A61K 007/06 |
| December 3, 1998 | N/A | 000 | A61K 007/06 |
| | September 14, 1995 September 25, 1995 December 12, 1995 February 28, 1996 January 22, 1997 October 14, 1997 April 1, 1997 October 28, 1998 September 24, 1998 | December 16, 1998 N/A September 14, 1995 E September 25, 1995 N/A December 12, 1995 N/A February 28, 1996 N/A January 22, 1997 E October 14, 1997 N/A April 1, 1997 N/A October 28, 1998 E September 24, 1998 N/A | December 16, 1998 N/A 000 September 14, 1995 E 015 September 25, 1995 N/A 000 December 12, 1995 N/A 003 February 28, 1996 N/A 013 January 22, 1997 E 000 October 14, 1997 N/A 013 April 1, 1997 N/A 000 October 28, 1998 E 000 September 24, 1998 N/A 000 |

APPLICATION-DATA:

DE69505651E

DE69505651E

DE69505651E

DE69505651E

DESIGNATED-STATES: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU J P KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NL NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG US UZ VN AT BE CH DE DK ES FR GB GR IE IT KE LU MC MW NL OA PT SD SE SZ UG AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE

CITED-DOCUMENTS: WO 8602269; WO 9421216; WO 9421217

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE ES 2122570T3 1995EP-0913991 March 8, 1995 N/A EP 754024 ES 2122570T3 Based on N/A 1995WO-US02915 March 8, 1995 WO 9524181A1 N/A N/A 1995AU-0021172 March 8, 1995 AU 9521172A AU 9521172A Based on WO 9524181 N/A US 5474763A N/A 1994US-0212012 March 11, 1994 ZA 9502031A N/A 1995ZA-0002031 March 10, 1995 EP 754024A1 N/A 1995EP-0913991 March 8, 1995 EP 754024A1 March 8, 1995 N/A 1995WO-US02915 EP 754024A1 WO 9524181 N/A Based on . 1995JP-0523629 March 8, 1995 JP09510210W N/A March 8, 1995 1995WO-US02915 JP09510210W N/A WO 9524181 N/A Based on JP09510210W N/A 1996MX-0003923 September 6, 1996 MX 9603923A1 EP 754024B1 N/A 1995EP-0913991 March 8, 1995 March 8, 1995 EP 754024B1 N/A 1995WO-US02915 WO 9524181 N/A EP 754024B1 Based on 1995AU-0021172 March 8, 1995 N/A AU 696879B AU 9521172 N/A Previous Publ. AU 696879B WO 9524181 N/A Based on AU 696879B March 8, 1995 1995DE-0605651 N/A DE69505651E

1995EP-0913991

1995WO-US02915

EP 754024

WO 9524181

March 8, 1995

March 8, 1995

N/A

N/A

IPC: A61K000/00; A61K007/06; A61K007/15; A61K007/155; A61K031/19

ABSTRACTED-PUB-NO: EP 754024B

N/A

N/A

Based on Based on

BASIC-ABSTRACT: Mammalian hair growth is inhibited by applying to a selected area of the skin a compsn. contg. an inhibitor (I) of ornithine aminotransferas e (OAT). Also new are compsns. contg. (I) and a dermatological vehicle or carrier. Compsns. are partic. used in cosmetics to inhibit hair growth on the face. (I) partic. inhibit androgen stimulates hair growth, e.g. in cases of female hirsutism. (I) is pref. 6-fluoro-2,5-diamino hexanoic acid; (S)-2-amino-4-amino oxy-butyric acid or 3-amino-2,3-dihydro benzoic acid (which are irreversible inhibitors). These contain 1-30% (I) plus a spreadable vehicle or carrier. (I) is applied at 100-3000 mug/cm2 of skin, typically once or twice a day for at least 3 months. The treatment causes a redn. in growth of at least 30 (best at least 70)% in the Golden Syrian hamster assay.

ABSTRACTED-PUB-NO:US 5474763A

EQUIVALENT-ABSTRACT: Mammalian hair growth is inhibited by applying to a selected area of the skin a compsn. contg. an inhibitor (I) of ornithine aminotransferas e (OAT). Also new are compsns. contg. (I) and a dermatological vehicle or carrier. Compsns. are partic. used in cosmetics to inhibit hair growth on the face. (I) partic. inhibit androgen stimulates hair growth, e.g. in cases of female hirsutism. (I) is pref. 6-fluoro-2,5-diamino hexanoic acid; (S)-2-amino-4-amino oxy-butyric acid or 3-amino-2,3-dihydro benzoic acid (which are irreversible inhibitors). These

DERWENT-ACC-NO: 1988-322644

DERWENT-WEEK: 198845

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:

Hair growth inhibitor compsn. contg. substd. guanidine or amidine - for topical treatment of mammals including humans

INVENTOR: CIPKUS, L A; MEISHERI, K D

PATENT-ASSIGNEE: UPJOHN CO[UPJO]

PRIORITY-DATA: 1987US-0041708 (April 23, 1987)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 WO 8808295 A
 November 3, 1988
 E
 008
 N/A

 AU 8813688 A
 December 2, 1988
 N/A
 000
 N/A

DESIGNATED-STATES: AU DK FI JP KR NO US AT BE CH DE FR GB IT LU NL SE

CITED-DOCUMENTS: EP 96521; US 4007181

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE

WO 8808295A N/A 1988WO-US00400 February 17, 1988

IPC: A61K007/06

ABSTRACTED-PUB-NO:WO 8808295A

BASIC-ABSTRACT:A topical compsn. for inhibiting the growth of mammalian hair comprises a substd. amidine or guanidine of formula (I) and a vehicle for topical application where R1 and R2 independently = 5-7C adamantyl or cycloalkyl; R3 and R4 together with the N atom form a satd. pyrrolidono, piperidino, hexamethyleneimino, piperazino, N-(1-3C)alkylpiperazino, morpholino or thiomorpholino heterocyclic ring. Cpd. (I) is pref. (pref.) N-1-adamantyl-N'-cyclohexyl -4-morpholinecarboxa midine. USE/ADVANTAGE - The compsn. of the invention inhibits the growth of unwanted hair on mammals including humans and can be readily administered by a physician or veterinary surgeon.

CHOSEN-DRAWING: Dwg. 0/0

TITLE-TERMS:

HAIR GROWTH INHIBIT COMPOSITION CONTAIN SUBSTITUTE GUANIDINE AMIDINE TOPICAL TREAT MAMMAL HUMAN

DERWENT-CLASS: B03 C02 D21

CPI-CODES: B07-H; B12-L02; B12-M02F; C07-H; C12-L02; C12-M02F; D08-B;

CHEMICAL-CODES:

Chemical Indexing M2 *01*

Fragmentation Code

F011 F014 F423 F433 F443 F553 F653 F740 G030 G031 G039 G060 G553 G563 G573 G599 G740 G799 H181 H2 H201 H211 K0 L2 L250 M1 M126 M137 M210 M211

Full Citation Review Classification Date Reference

17. Document ID: JP 05025027 A,

Relevance Rank: 89

Entry 12 of 21

File: DERWENT

February 28, 1999

PAGES

MAIN-IPC

DERWENT-ACC-NO: 1993-080307

DERWENT-WEEK: 199310

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:

Hair growth inhibitor having high safety to skin - contains extract of Ikurinin and/or seeds of Trichosanthes cucumeroides maxim, cucurbitacea e

and its analogues

PATENT-ASSIGNEE: KOSE KK[KOSEN]

PRIORITY-DATA: 1991JP-0172351 (July 12, 1991)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE JP 05025027 A

February 2, 1993 N/A 004 A61K 007/15

APPLICATION-DATA:

APPL-DATE PUB-NO APPL-DESCRIPTOR APPL-NO

July 12, 1991 1991JP-0172351 JP05025027A N/A

IPC: A61K007/155

ABSTRACTED-PUB-NO: JP05025027A

BASIC-ABSTRACT: The inhibitor contains the extract of Ikurinin (seeds of Japanese apricot, Prunus mume Sieb. etc. Zucc., Rosaseae, and its analogues) and/or the seeds of Trichosanthes cucumeroides Maxim., Cucurbitaceae, and its analogues. The blend ratio of the extract(s), based on the dry solid content, is, e.g. 0.0001-10.0 wt.%. USE - The inhibitor has a high inhibiting effect and high safety without damage to the skin.

TITLE-TERMS:

HAIR GROWTH INHIBIT HIGH SAFETY SKIN CONTAIN EXTRACT SEED MAXIM CUCURBIT ANALOGUE

DERWENT-CLASS: D21

CPI-CODES: D08-B; D08-B07;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1993-035773

Citation Review Classification Date Reference

WEST 1.0

Help

Main Menu Search Form Posting Counts Show WS Numbers Edit WS Numbers

Search Results - Record(s) 21 through 21 of 21 returned.

21. Document ID: JP 10139640 A,

Relevance Rank: 89

Entry 21 of 21 File: DERWENT

February 28, 1999

DERWENT-ACC-NO: 1998-357395

DERWENT-WEEK: 199831

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:

Agent for inhibiting growth of hair

PATENT-ASSIGNEE: KAO CORP[KAOS]

PRIORITY-DATA: 1996JP-0295036 (November 7, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 10139640 A May 26, 1998 N/A 006 A61K 007/15

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE

JP10139640A N/A 1996JP-0295036 November 7, 1996

IPC: A61K007/00; A61K007/155

ABSTRACTED-PUB-NO: JP10139640A

BASIC-ABSTRACT: Agent for inhibiting growth of hair, comprises compound of formula (I). R1 = 1-4C alkyl, and R2 = hydroxyalkyl, alkenyl or phenyl.

ADVANTAGE - High hair-growth inhibiting effect can be attained.

CHOSEN-DRAWING: Dwg. 0/0

TITLE-TERMS:

AGENT INHIBIT GROWTH HAIR

DERWENT-CLASS: B02 D21 E13

CPI-CODES: B06-D06; B06-E02; B14-R02; D08-B07; E06-D06; E06-E02;

CHEMICAL-CODES:

Entry 20 of 21 File: DERWENT February 28, 1999

DERWENT-ACC-NO: 1998-357394

DERWENT-WEEK: 199831

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:

Hair growth inhibitors - comprises effective crude drugs of Pleione sp.,

Curcuma longa L. or Diopyros kaki

PATENT-ASSIGNEE: KAO CORP[KAOS]

PRIORITY-DATA: 1996JP-0295035 (November 7, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC
JP 10139639 A May 26, 1998 N/A 006 A61K 007/15

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE

JP10139639A N/A 1996JP-0295035 November 7, 1996

IPC: A61K007/00; A61K007/155; A61K007/48; A61K035/78

ABSTRACTED-PUB-NO: JP10139639A

BASIC-ABSTRACT: Hair growth inhibitors comprises effective crude drugs of Pleione sp., Curcuma longa L., Diopyros kaki L.f., Angelica dahurica Bentham et Hooker, Pistia stratiotes L., Polygonum multiflorum Thunb., Angelica acutiloba Kitagawa, Atractylodes lancea De Candolle, Commiphora molmol Engl. and Balsamodendron ehrenbergianum Berg., Rubia cordifolia L., Tussilago farfara L., Glycyrrhiza uralensis Fisher, G. Glabra L., Isodon japonicus (Burm.) Hara, Hizikia fusiforme Okamura, Gracilaria bursa-pastris Silva or G. compressa Greville, Champia parvula J.Agardh, Gracilaria vrerrucosa Papenfuss or G. confervoides Greville, Sargassum riggoldianum Harvey and S. tortile C. Agardh or their extracts used for cosmetics, hair remover, and lotions before, during and after shaving and after removal of hair. ADVANTAGE - Safe inhibitors for hair growth.

CHOSEN-DRAWING: Dwg. 0/0

TITLE-TERMS:

HAIR GROWTH INHIBIT COMPRISE EFFECT CRUDE DRUG SPECIES CURCUMA LONGA KAKI

DERWENT-CLASS: B04 D21

CPI-CODES: B04-A10; B14-B02; D08-B03;

CHEMICAL-CODES:

Chemical Indexing M1 *01*
Fragmentation Code
M423 M781 M903 Q252 Q254 V400 V406

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers:

C1998-109888

```
ANSWER 1 OF 2 CAPLUS COPYRIGHT 1999 ACS
L6
     1996:660913 CAPLUS
ΑN
     125:293042
DN
     Use of angiogenesis suppressors for inhibiting hair growth
ΤI
     Ahluwalia, Gurpreet S.; Styczynski, Peter; Shander, Douglas
IN
PA
     Handelman, Joseph H., USA
SO
     PCT Int. Appl., 23 pp.
     CODEN: PIXXD2
DT
     Patent
LΑ
     English
IC
     ICM A61K007-48
CC
     1-12 (Pharmacology)
     Section cross-reference(s): 62
FAN.CNT 1
     PATENT NO.
                       KIND
                              DATE
                                              APPLICATION NO.
                                                                 DATE
                              -----
PΙ
     WO 9626712
                        A2
                              19960906
                                              WO 96-US2790
                                                                 19960227 -
     WO 9626712
                        A3
                              19961121
             AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
              SG, SI
         RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FR, GB, GR, IE,
              IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML
     CA 2213404
                        AA
                              19960906
                                              CA 96-2213404
                                                                 19960227
     AU 9653009
                        A1
                              19960918
                                              AU 96-53009
                                                                 19960227
                                              EP 96-909552
     EP 812185
                        A2
                              19971217
                                                                 19960227
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE
     BR 9607060
                        Α
                              19981215
                                              BR 96-7060
                                                                 19960227
                                              JP 96-526415
     JP 11501035
                        T2
                              19990126
                                                                 19960227
PRAI US 95-396446
                        19950228
     WO 96-US2790
                        19960227
     A method of inhibiting hair growth in a mammal includes applying, to an
AΒ
     area of skin from which reduced hair growth is desired, a dermatol.
     acceptable compn. contg. a non-steroidal suppressor of angiogenesis.
     effective compds. include sulfotransferase inhibitors, heparin binding
     antagonists, Cu chelators, histidine decarboxylase inhibitors, mast cell
     degranulation inhibitors, histamine receptor antagonists, ACE inhibitors,
     angiotensin II receptor antagonists, prostaglandin synthetase
     inhibitors, NK1 receptor antagonists, PAF receptor antagonists, and
     cytochrome P 450 reductase inhibitors. A topical prepn. contg. 10 %
     bathocuproine, was applied to male intact Golden Syrian hamsters; hair
     growth was inhibited by 81 %.
     angiogenesis suppressor hair growth inhibition; hirsutism
     angiogenesis inhibitor; topical prepn bathocuproine hair growth
inhibition
     Hair preparations
     Hirsutism
         (angiogenesis suppressors for inhibiting hair growth)
ΙT
     Protamines
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
         (angiogenesis suppressors for inhibiting hair growth)
ΙT
     Mast cell
         (degranulation inhibitors; angiogenesis suppressors for inhibiting
hair
        growth)
     Blood vessel
IT
```

```
(formation of; angiogenesis suppressors for inhibiting hair growth)
 ΙT
      Proteoglycans, biological studies
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
         (heparin-contg., antagonists; angiogenesis suppressors for inhibiting
        hair growth)
 IT
      Pentosans
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
      (Uses)
        (sulfates, angiogenesis suppressors for inhibiting hair growth)
ΙT
     Kinin receptors
     Receptors
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (tachykinin NK1, antagonists; angiogenesis suppressors for inhibiting
        hair growth)
IT
     Glycoproteins, specific or class
     RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (thrombospondins, angiogenesis suppressors for inhibiting hair growth)
ΙT
     Pharmaceutical dosage forms
        (topical, angiogenesis suppressors for inhibiting hair growth)
     67-43-6, Diethylenetriamine pentaacetic acid 83-89-6, Quinacrine
     91-81-6, Tripelennamine
                              113-92-8 120-80-9, 1,2-Benzenediol,
biological
     studies
               1398-62-5, Chitin sulfate
                                           1845-11-0, Nafoxidine
                                                                   3316-09-4,
     p-Nitrocatechol
                     4431-00-9, Aurintricarboxylic acid
                                                            4733-39-5,
     Bathocuproine
                     7491-74-9, Piracetam
                                            10540-29-1, Tamoxifen
     12772-57-5, Radicicol
                            15826-37-6, Cromoglycate
                                                       18550-55-5, Hyponitric
            21829-25-4, Nifedipine
                                     23110-15-8, Fumagillin
     23593-75-1, Clotrimazole
                               24280-93-1, Mycophenolic acid
     25614-03-3, Bromocryptine
                                37270-94-3, Platelet factor-4
                                                                 38096-31-0D,
     Diaminoanthraquinone, derivs.
                                     50679-08-8, Terfenadine
                                                               51481-61-9,
     Cimetidine 52698-84-7, Bathocuproinesulfonate
                                                       57381-26-7, Irsogladine
     65899-73-2, Tioconazole
                               70050-43-0, .alpha.-
     Fluoromethylhistidine 75847-73-3, Enalapril
                                                     76547-98-3.
     Lisinopril
                 84088-42-6, Linomide 110590-61-9
                                                       114798-26-4,
     Losartan
                126509-46-4, Eponemycin 129912-34-1
                                                       135911-02-3
     182930-58-1
    RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
     (Uses)
        (angiogenesis suppressors for inhibiting hair growth)
    51-45-6, Histamine, biological studies
IT
                                            11128-99-7, Angiotensin
        33507-63-0, Substance P
                                   65154-06-5, Platelet activating factor
    RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (antagonists; angiogenesis suppressors for inhibiting hair growth)
    9015-82-1, Angiotensin-converting enzyme
                                                9023-09-0,
    Sulfotransferase 9024-61-7, Histidine decarboxylase
                                                             9039-06-9,
    Cytochrome P450 reductase 9055-65-6, Prostaglandin synthetase
    RL: BSU (Biological study, unclassified); BIOL (Biological study)
       (inhibitors; angiogenesis suppressors for inhibiting hair growth)
```